

	Type	Hits	Search Text	DBs
1	BRS	145	55/527-528.ccls. and glass with (plastic thermoplastic polypropylene polymer\$2)	US-PGPUB; USPAT
2	BRS	72	55/527-528.ccls. and glass with bond\$3	US-PGPUB; USPAT
3	BRS	41	55/527-528.ccls. and glass with polypropylene	US-PGPUB; USPAT
4	BRS	8	55/527-528.ccls. and glass same bonding near1 (fiber\$1 fibre\$1)	US-PGPUB; USPAT
5	BRS	196	442/361-365.ccls. and glass	US-PGPUB; USPAT
6	BRS	1	55/527-528.ccls. and glass with bicomponent	US-PGPUB; USPAT
7	BRS	82	442/361-365.ccls. and filter\$1 and glass	US-PGPUB; USPAT
8	BRS	24	"442"/\$.ccls. and filter\$1 and glass same bicomponent	US-PGPUB; USPAT
9	BRS	10	55/527-528.ccls. and glass with rotary	US-PGPUB; USPAT
10	BRS	0	55/527-528.ccls. and glass with (loose-fill "loose fill")	US-PGPUB; USPAT
14	BRS	11	55/527-528.ccls. and uniform with "basis weight"	US-PGPUB; USPAT
21	BRS	177	(bi-component bicomponent) and core with (mineral ceramic glass)	US-PGPUB; USPAT
24	BRS	31	"55"/\$.ccls. and ("pore size" porosity) same radial	US-PGPUB; USPAT
25	BRS	3	"55"/\$.ccls. and (polyethylene with facing)	US-PGPUB; USPAT
26	BRS	7	"55"/\$.ccls. and (polyethylene with backing)	US-PGPUB; USPAT
28	BRS	78	(conjugate) with (fiber\$1 fibre\$1) and core with (mineral ceramic glass)	US-PGPUB; USPAT